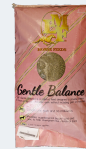


PERFORMANCE FEEDS



LMF Showtime

Maximum Condition – Maximum Calm
Low Sugar, Moderate Fat (6%) to enhance skin and hair coat
Added Thiamine to keep horses calm
“The Perfect Feed for Show Horses”
Daily Feeding Rate 3-8 lbs per 1000 lb horse



LMF Gentle Balance

NO GRAIN, NO MOLASSES – Extremely Low Sugar
Calories derived from quality fiber and fat
Formulated to avoid “Grain Highs”
“The Perfect Feed for Pleasure/Trail Horses”
Daily Feeding Rate 3-8 lbs per 1000 lb horse



LMF Gold

High Calorie Formula
12% Fat – 5 different fat sources (flax, rice bran, soybean oil, sunflower seed, Cool Calories)
“The Perfect Feed for Underweight Performance Horses”
Daily Feeding Rate 5-12 lbs per 1000 lb horse



LMF RACE

Our Highest Calorie Formula
12% Fat – 5 different fat sources (flax, rice bran, soybean oil, sunflower seed, Cool Calories)
“The Perfect Feed for Underweight Performance Horses”
Daily Feeding Rate 5-12 lbs per 1000 lb horse

LOW INTAKE FEED



LMF Super Supplement

A complete supplement for horses
Low Intake = Low Calories = Cost Effective
Will “Balance” Nutrient Deficiencies common in the “West”
“The Perfect Feed for Easy Keepers”
Daily Feeding Rate 1 lb per 1000 lb horse

GROWTH AND DEVELOPMENT FEEDS



LMF Development

Designed to support fetal growth in pregnant mares
Optimal protein/mineral levels for growing horses
Low Intake to complement “Western Hays”
“The Perfect Feed for Mares and Growing Horses”
Mares - Daily Feeding Rate 3-8 lbs per 1000 lb horse
Growing Horses – Daily Feeding Rate 1 lb per 100 lbs BW (Max 6lbs/day)

LMF Super Supplement

See more details for Growth and Development use on feed tags.



LMF Feeds Contain Many Innovative Technologies (See Individual Feed Tag for Details and/or Inclusion)

Fixed Formulas: LMF Feeds does NOT change formulas to cheapen the product. Only high quality ingredients all the time.



CHELATED TRACE MINERALS for maximum absorption and retention. Minerals designed to match as closely as possible the naturally-complexed trace element compounds found in forages and grains.

ORGANIC SELENIUM is more bio-available than inorganic forms and better retained, which let the horse build nutrient reserves against periods of increased demand with less risk of toxicity.



NATURAL VITAMIN E comes from plant oils. Vitamin E is an important fat soluble vitamin that is not produced by the horse's body. This vitamin must be obtained through external sources such as forage, grain and supplements.

AMINO ACIDS LMF Feeds utilizes high quality protein sources in all our feeds. In addition, LMF Feeds supplements with two critical amino acids, lysine and methionine.



OMEGA FATTY ACIDS are unsaturated fatty acids that are components of oils commonly added to horse diets. Both omega-3 and omega-6 fatty acids are important in a horse's diet.

GRASS AND ALFALFA FORMULAS alfalfa hay has important nutritional difference from grass hay. These differences must be accounted for or “balanced” in horse diets



GLUCOSAMINE is a natural substance that is found in the cartilage tissue associated with equine joints. Glucosamine has been shown to function in the joint as an anti-inflammatory substance. Glucosamine is added to help horses feel more comfortable and move easier.

PROBIOTIC / PREBIOTIC yeast culture works to enhance fiber digestion and nutrient absorption allowing for increased animal performance. By improving feed efficiency yeast culture also helps to maintain body and coat condition in horses.



BIOAVAILABLE CHROMIUM Supports proper glucose and insulin metabolism to improve health and performance.

ButiPEARL Z EQ Provides supplemental encapsulated butyric acid and zinc to help strengthen the intestinal tract of the horse.



MARINE DERIVED CALCIUM Highly available marine derived calcium (Calcite). Calcite has increased availability to aid gut buffering and bone health.

SENIOR FEEDS



LMF Senior

High Quality Fiber (Beet Pulp, Grass, Alfalfa)
Designed for Horses with Chewing Difficulties
Added Glucosamine (660 mg/lb), Added Yeast Culture
“The Perfect Feed for Older Horses with Chewing Problems”
Daily Feeding Rate 12-15 lbs per 1000 lb horse – Can Replace Hay



LMF Senior Low Carb

No Grain / No Molasses
Designed for Horses with Chewing Difficulties & Carbohydrate Sensitive
High Quality Fiber (Beet Pulp, Grass, Alfalfa)
Added Glucosamine (660 mg/lb), Added Yeast Culture
“The Perfect Feed for Older Horses with Chewing Problems & Carb Sensitivity”
Daily Feeding Rate 12-15 lbs per 1000 lb horse – Can Replace Hay



LMF Primetime

Designed for Underweight Horses
Designed for Older Horses that can still Chew Hay
Pelleted feed to enhance digestion and facilitate weight gain
“The Perfect Feed for Underweight or Older Horses”
Daily Feeding Rate 5-10 lbs per 1000 lb horse

LOW CARBOHYDRATE FEEDS



LMF LOW NSC – STAGE 1

No Grain, No Molasses
Low Sugar/Starch - Max Sugar 6%, Max Starch 2%
Replaces High Sugar Grain
“The Perfect Feed for Horses with Carbohydrate Sensitivity”
Daily Feeding Rate 5-10 lbs per 1000 lb horse



LMF LOW NSC – COMPLETE

No Grain, No Molasses
Low Sugar/Starch – Max Sugar 6%, Max Starch 2%
Designed for Horses with Extreme Sugar Sensitivity – Replaces Hay
“The Perfect Feed for Horses with Extreme Carbohydrate Sensitivity”
Daily Feeding Rate 12-20 lbs per 1000 lb horse – replace hay

LMF Senior Low Carb

See LMF Senior Low Carb in Senior Feed Section

LMF Gentle Balance

See LMF Gentle Balance in the Performance Feed Section

BACK COUNTRY / PACKING FEED



LMF TACO

A complete feed (Forage/Grain/Supplement)
Contains Timothy, Alfalfa, Corn and Oats – Weed Free
High Intake – Low Energy
“The Perfect Feed for Back Country Riding”
Daily Feeding Rate 10-15 lbs per 1000 lb horse

1-800-344-0563

www.lmfffeeds.com

LMF HORSE FEEDS - FEED DECISION GUIDE

